## US Army Corps of Engineers. Philadelphia District

## PROJECT FACT SHEET

## Absecon Inlet, NJ September 2005

**CONGRESSIONAL INFO:** Sen. Corzine NJ, Sen. Lautenberg NJ, Rep. LoBiondo NJ-2

**ACTIVITY:** O & M, General **TYPE:** Navigation

**PROJECT DESCRIPTION:** The project provides for an inlet entrance 20 feet deep at mean low water and 400 feet wide, an entrance channel 15 feet deep and 200 feet wide from the inlet channel into Clam Creek, and a turning basin 15 feet within Clam Creek as approved by HD 375, 67th Congress and HD 504, 79th Congress. The total length of the section included in the project is about 1 and one-half miles. The last federal work performed at the site was in 1978.

**PROJECT STATUS**: Congress added FY05 funds in the amount of \$28,000. These funds will be used to perform condition surveys of the project.

## **FINANCIAL DATA:**

(\$000)

WORK ITEMS	FY 2003	FY 2004	FY 2005	FY 2006*
	0.0	0.0	28.0	0.0
TOTAL * President's Budget	0.0	0.0	28.0	0.0

**PROJECT MANAGER:** Austin Gerrard

(215) 656-6737

austin.l.gerrard@usace.army.mil